## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited

<# # S

						· · · · · · · · · · · · · · · · · · ·
NTRY	Rumania	·	REPORT			
ECT	The Electromag	netica Plant	DATE DIS	TR.	17 February	7 1955
			NO. OF F	PAGES	1	
E OF INFO.			REQUIREM	ENT NO.	RD	
E ACQUIRED			REFERENC	ES		
			This is UNE	VALUATE	D Information	า
<del></del>		THE APPRAISAL OF CON (FOR KEY SEE				
		<u> </u>			•	
The	Electromagnetic	a Plant was comp	leted in February	1954 and 1	s located i	in
		#				
radi	arest. Product:	ion, which is sti 11 clocks, electr	ill in the initial	stages, i	includes	
radi and	arest. Product: los, electric wa various types o	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	arest. Product: los, electric wa various types o	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign
radi and mode	parest. Product: los, electric was various types of els, mostly Sovie	ll clocks, electi f equipment for i	ill in the initial romagnetic measuri radiophones. Prod	ng instrum ucts are l	ents, cabir pased on for	nets reign

(NOTE: Washington distribution indicated by "X"; Field distribution by "#".)

X ARMY X NAVY X AIR X FBI AEC